					Docket Number (Optional) ATI-0022	ľ	Application Number 10/708251			
•	INFO	RMA'TION DISCLOSURE (Usa several sheets if necessi			Applicants) PINGREE JR. ET AL	•				
					Filing Date 02/19/2004	1	Group Art Unit N/A			
				U.S. PAT	ENT DOCUMENTS		•	1/ /		
'EXAMINER INITIAJ.	RFF	DOCUMENT NUMBER	DATE:		NAME	CLASS	SUBLILASS	I I APPROPRIATE		
				 		†	1	Trait.	OFMAIN	
				 	,		-3-			
			1		· ·					
						·				
				ļ		·				
				·		<u> </u>				
						×				
									٠	
						<u> </u>				
ļ			1 :	FOREIG:	N PATENT DOCUMENTS					
	RIJ	росимент нимпер	DVIK	<u> </u>	COUNTRY	CLASS	SUBCLASS	YES YES	ND NO	
			<u> </u>		· · · · · · · · · · · · · · · · · · ·					
			<u> </u>				-			
		<u> </u>		L		<u> </u>				
		In Campand In View	. 547				Date, Pertinent Pa			
/I.A./	1	1985; pages 110 - 111 &	120.	Impedanc	e Measurement (IEE Electi	rical Measur	ement Scries, N	o. 2); Dece	mber	
KXAMINER	R	/Imran Akram/			DATE CONSIDERED 07	//05/2007				
FXAMINE F	R: Initia	ol if citation considered, whether c clude copy of this form with next o	or not citation is in communication to a	conformace	co with MPEP Section 609; Di	raw line thron	gh citation if not	in conform	ance and	

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

METHOD AND SYSTEM FOR DETECTION OF SOLID MATERIALS IN A PLASMA USING AN ELECTROMAGNETIC CIRCUIT

Application Number:

Confirmation Number:

First Named Applicant:

Richard Pingree

Attorney Docket Number:

ATI-0022

Art Unit: Examiner:

Search string:

(3931587 or 4608869 or 4685802 or 4926120 or 5079507 or 5419176 or 5467188

or 5479254 or 5471357 or 5517161 or 5691642 or 5708209 or 5742234 or 5987972 or 6081329 or 6377345 or 6429935 or 6543459 or 6614215).pn

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

Įį!	nit /	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	/ ./	1	3931587	1976-01-06	Harp et al.		331	56
71.	.A./	2	4608869	1986-09-02	Lerner		73	644
71	.A./	3	4685802	1987-08-11	Saito et al.		356	339
	A./	4	4926120	1990-05-15	Veronesi et al.		325	204
/[.A	/	5	5079507	1992-01-07	Ishida et al.		324	645
/I.A	\./	6	5419176	1995-05-03	Walker		73	12.11
1	Α/	7	5467188	1995-11-14	Miyashita		356	336
·		8	5479254	1995-12-26	Woskov et al.		356	316
/[.A	./	9	5471357	1996-01-02	Ahsan et al.		356	338
	IΑ	10	5517161	1996-05-14	Andersson et al.		333	202
/I.Á	J	11	5691642	1997-11-25	Dobkin		324	464
/ <u>.A</u>	./	12	5708209	1998-01-13	Stiffler et al.		73	644
/I.A.		13	5742234	1998-04-21	Owen		340	631
/I[A.		14	5987972	1999-11-26	Hirota et al.		73	61.75
	ΊΑΙ	15	6081329	2000-06-27	Cohn et al.		356	316
	\./	16	6377345	2002-04-23	Powell	B1	356	336
/I.A	./	17	6429935	2002-08-06	Duan	B1	356	316
1	A.	18	6543459	2003-04-08	Annapragada	B1	134	1.1
/1./		19	6614215	2003-09-02	Wood	B1	324	76.36

Signature

	Examiner Name		1		Date	3	•	
	/Imran Akram/			07/05/			-	
			12					
					,			
		, •					•	•
	0					•		
							•	
•								
					• •			•
	·							
						<u> </u>		
	. •							
	:							